

## Area Percent Report

Data File : C:\HPCHEM\1\DATA\MIL4296.D  
 Acq On : 7 Dec 16 15:35  
 Sample : Floris D virilis 10 X conc  
 Misc : Chung 2

Vial: 1  
 Operator:  
 Inst : GC/MS Ins  
 Multiplr: 1.00  
 Sample Amount: 0.00

MS Integration Params: EVENTS.E

Method : C:\HPCHEM\1\METHODS\40110280.M (Chemstation Integrator)  
 Title :

Signal : TIC

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	raw area	corr. area	corr. % max.	% of total
1	18.106	2042	2052	2070	PV 5	23228	922621	808263	2.17%	0.394%
2	18.912	2155	2179	2208	PV 2	652003	25487817	25275052	67.70%	12.316%
3	19.141	2208	2215	2226	VV 2	27265	1256292	1138921	3.05%	0.555%
4	19.280	2226	2237	2240	VV 8	33119	1152975	1073809	2.88%	0.523%
5	19.350	2240	2248	2278	VV 5	54779	3182982	2793790	7.48%	1.361%
6	20.733	2445	2466	2489	PV 6	60564	3132391	2954581	7.91%	1.440%
7	21.812	2613	2636	2670	BV 3	185811	7782431	7556126	20.24%	3.682%
8	22.554	2734	2753	2755	PV 3	306967	7869036	7780823	20.84%	3.792%
9	22.573	2755	2756	2771	VV 5	296524	12234525	11277616	30.21%	5.496%
10	22.700	2771	2776	2782	VV 5	105914	4177899	3932025	10.53%	1.916%
11	22.783	2782	2789	2797	VV 6	115918	5271027	4996060	13.38%	2.435%
12	22.979	2808	2820	2828	VV 4	224054	9481279	9249769	24.78%	4.507%
13	23.055	2828	2832	2872	VV 10	91807	6511814	5569897	14.92%	2.714%
14	24.312	3010	3030	3042	BV 8	22620	953215	826976	2.22%	0.403%
15	24.439	3047	3050	3051	VV 3	2458	55747	22431	0.06%	0.011%
16	25.371	3168	3197	3221	PV	880579	37574620	37332766	100.00%	18.192%
17	25.530	3221	3222	3235	VV 9	25237	724272	555240	1.49%	0.271%
18	26.056	3290	3305	3312	BV 6	138899	5754504	5637132	15.10%	2.747%
19	26.171	3312	3323	3334	VV 6	185307	10393340	9935423	26.61%	4.841%
20	26.298	3334	3343	3358	VV 5	274049	13316741	12766584	34.20%	6.221%
21	26.399	3358	3359	3363	VV 4	36744	709129	614934	1.65%	0.300%
22	26.469	3363	3370	3380	VV 4	35164	1726253	1464478	3.92%	0.714%
23	28.683	3688	3719	3748	BV 3	345012	18284201	17989079	48.19%	8.766%
24	28.880	3748	3750	3758	VV 9	26915	865401	762747	2.04%	0.372%
25	28.937	3758	3759	3790	VV 9	17367	1368209	1058157	2.83%	0.516%
26	29.476	3829	3844	3859	VV 9	48802	3580861	3301792	8.84%	1.609%
27	29.603	3859	3864	3872	VV 9	12268	540410	397267	1.06%	0.194%
28	31.805	4194	4211	4226	PV 7	35646	1918513	1725396	4.62%	0.841%
29	32.179	4258	4270	4291	VV 6	68309	3407582	3159621	8.46%	1.540%
30	32.617	4305	4339	4358	PV 6	109571	9640974	9202661	24.65%	4.484%
31	32.877	4358	4380	4395	VV 9	139793	10784946	10109160	27.08%	4.926%
32	32.985	4395	4397	4412	VV 9	40330	1908004	1544809	4.14%	0.753%
33	33.087	4412	4413	4415	VV 2	6986	114376	59238	0.16%	0.029%
34	35.827	4831	4845	4851	VV 2	14170	836041	674625	1.81%	0.329%
35	36.164	4879	4898	4918	PV 2	20891	1993096	1667129	4.47%	0.812%